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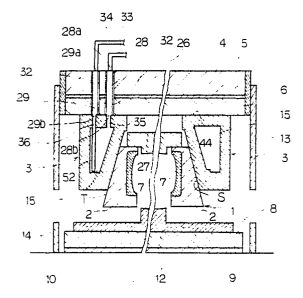
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Volcanising apparatus.

(57) A vulcanising apparatus equipped with an upper platen supported by a bolster and with a mould member detachably connected to said upper platen said mould member having a jacket portion for heating characterised in that there is formed a pair of through passages extending from an upper surface of said bolster to a bottom surface of said upper platen, a steam inlet pipe is connected to an upper

open end of a first through passage of said pair of passages, a steam outlet pipe is connected to an upper end of a second through passage of said pair of penetrating passages, there is formed at the upper portion of said mould member a steam supply passage communicating with said jacket portion of said mould member, said steam supply passage being capable of communicating with a bottom open end of said first passage in a condition wherein said mould member is connected to said upper platen.

## FIG.1





## **EUROPEAN SEARCH REPORT**

EP 89 31 2700

Category  Citation of document with indication, where appropriate of relevant passages  Y EP-A-0 170 109 (PIRELLI COORDI PNEUMATICI)  * Figures 1-4; abstract *   Y PATENT ABSTRACTS OF JAPAN, vol. 73 (M-463)[2130], 22nd March 19 JP-A-60 217 114 (MATSUSHITA DEN SANGYO K.K.) 30-10-1985  Y FR-A-2 613 979 (COUTIER)  * Figures 1-3; claims 1-4 *   A EP-A-0 244 286 (CHAUSSON)  * Figures 1-3; claims 1-8 *	NAMENTO 1,2  10, no. 1 ,86; &	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)  B 29 C 33/04 B 29 D 30/06
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